

ABSTRACT OF THE DISCLOSURE

The present invention relates to a humanity interface development of a testing program of a circuit board, essentially including: building of objects to be tested, defining footing of objects to be tested, program generator, building data of the testing chapters, building parts and figure files of objects to be tested, building reference data, intercepted data of coordinates of positions of the parts, building relationships of items to failure rates of parts, and linking and compiling files, forming a humanity interface, to build a data base required by the programs simultaneously, for testing the same circuit board in a large manner, thereby achieving the purpose of convenience and utility.